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Claim Amendments

1. (original) An apparatus, comprising:

one or more intelligent network platforms that serve to provide feedback to be played to a calling communication device during a call from the calling communication device for a called communication device;

wherein one or more of the one or more intelligent network platforms allow a user of the called communication device to preselect one or more portions of the feedback;

wherein one or more of the one or more intelligent network platforms employ signaling to connect the call from the calling communication device to an intelligent network platform of the one or more intelligent network platforms.

2. (original) The apparatus of claim 1, wherein the call comprises a first call leg and a second call leg, wherein the one or more of the one or more intelligent network platforms that employ signaling to connect the call between the calling communication device and the called communication device employ signaling to connect the first call leg from the calling communication device to the intelligent network platform;

wherein the one or more of the one or more intelligent network platforms that employ signaling to connect the call between the calling communication device and the called communication device employ signaling to connect the second call leg from the intelligent network platform to the called communication device.

3. (original) The apparatus of claim 2, wherein the intelligent network platform connects a call bridge between the first call leg and the second call leg to connect the calling communication device with the called communication device.

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- 4. (original) The apparatus of claim 3, wherein upon detection of a need to bridge the first and second call legs, one or more of the one or more intelligent network platforms employ a call drop-back command to direct one or more switching centers that support the first and second call legs.
- 5. (original) The apparatus of claim 1, wherein the one or more portions of the feedback comprise a ringback tone preselected by the user of the called communication device;

wherein the intelligent network platform plays the ringback tone to the calling communication device.

- 6. (original) The apparatus of claim 5, wherein the intelligent network platform plays the ringback tone at the calling communication device between receipt of the call from the calling communication device and answer of the call by the called communication device.
- 7. (original) The apparatus of claim 5, wherein the one or more of the one or more intelligent network platforms that allow a user of the called communication device to preselect the ringback tone allow the user to customize the ringback tone for the call from the calling communication device.

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8. (original) The apparatus of claim 7, wherein the call from the calling communication device comprises a first call from a first calling communication device, wherein the ringback tone comprises a first ringback tone;

wherein the one or more of the one or more intelligent network platforms that allow a user of the called communication device to preselect the first ringback tone allow the user to customize a second ringback tone for a second call to be played to a second calling communication device;

wherein the second ringback tone is different than the first ringback tone.

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